

In the Claims

1. (Currently Amended) ~~A system~~ An audiovisual (AV) monitoring application for children on a parent controller device comprising:

a target device associated with a child, the target device comprising a first audiovisual receiver configured to receive audiovisual content directed to the target device; and

a monitoring controller device associated with a parent, the monitoring controller device comprising:

an a second AV-audiovisual receiver on the parent controller device configured to access and receive AV the audiovisual content directed to at least one child the target device;; and

an AVaudiovisual monitoring application the parent controller device configured to monitor and review the AV content directed to the child device to determine if that monitors for a specified event the AV content includes at least one specified content, and the parent controller device configured to generate that generates a warning for the parent when-if the specified event is detected the AV content including the specified content is being actively sent to the child device, wherein the specified event is associated with the audiovisual content.

2. (Currently Amended) ~~The AV monitoring application for children system~~ of claim 1 further comprising wherein a display is coupled to on the parent monitoring controller device and is configured to display output both the warning and the AVaudiovisual content directed to the child target device.

3. (Currently Amended) ~~The AV monitoring application for children system~~ of claim [[2]] 1 further comprising a user interface configured to allow a userthe parent to input the specified content event.

4. (Currently Amended) The ~~AV monitoring application for children~~ system of claim [[3]] 28 wherein the specified content is chosen from the group consisting of: an explicit offensive lyrics, an explicit offensive topics, or a program titles.

5. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 1 wherein the second AVaudiovisual receiver is configured to receive and display AVaudiovisual content directed to the ~~parent~~ monitoring controller device concurrently with ~~AV~~ the audiovisual content directed to the ~~child~~ target device.

6. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 1 further comprising a network, the ~~child~~ target device and the ~~parent~~ monitoring controller device coupled to the network.

7. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 6 wherein the network ~~is comprises~~ a home audio/visual initiative (HAVI)-type network.

8. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 7 wherein the ~~child~~ target device is a HAVI compliant device.

9. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 8 wherein the ~~parent~~ monitoring controller device is a HAVI compliant device.

10. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 9 wherein the ~~parent~~ monitoring controller device is a full audiovisual node (~~FAV~~) device.

11. (Currently Amended) The ~~AV monitoring application for children~~ system of claim 1 further comprising:

~~at least one child~~ the target device coupled to a home audio/visual initiative (HAVI) network; and

-a HAVI compliant ~~parent~~ monitoring device coupled to the HAVI network and acting as the ~~parent~~ monitoring controller device.

12. (Currently Amended) A ~~parent~~ monitoring controller device comprising:

an audiovisual (AV)-receiver configured to access ~~AV~~audiovisual content directed to ~~at least one child~~ a target device, wherein the target device is associated with a child and the monitoring controller device is associated with a parent;

an audiovisual (~~AV~~)-monitoring application ~~for children that allows the parent controller device to monitor~~that monitors for a specified event the AV content directed to the child device to determine if the AV content and that generates a warning for the parent if the specified event is detected ~~includes at least one specified content;~~ and

a display ~~to that outputs~~ generate a the warning ~~when the AV content including the specified content is being actively sent to the child device.~~

13. (Currently Amended) The ~~parent~~ monitoring controller device of claim 12 wherein the display is configured to display both the warning and the ~~AV~~audiovisual content directed to the ~~child~~ target device.

14. (Currently Amended) The ~~parent~~ monitoring controller device of claim 12 further comprising a user interface configured to allow a user to input the specified ~~content~~event.

15. (Currently Amended) The ~~parent~~ monitoring controller device of claim [[14]] 30 wherein the specified content is chosen from the group consisting of: an explicit offensive lyrics, an explicit-offensive topics, or a program titles.

16. (Currently Amended) The ~~parent~~ monitoring controller device of claim 12 wherein the ~~AV-audiovisual~~ receiver is configured to receive and display ~~AV-audiovisual~~ content directed to the ~~parent~~ monitoring controller device concurrently with ~~AV-the audiovisual~~ content directed to the ~~child~~ target device.

17. (Currently Amended) The ~~parent~~ monitoring controller device of claim 12 wherein the ~~parent~~ monitoring controller device and the ~~child~~ target device are coupled to a network.

18. (Currently Amended) The ~~parent~~ monitoring controller device of claim 17 wherein the network ~~is-comprises~~ a home audio/visual initiative (HAVI)-type network.

19. (Currently Amended) The ~~parent~~ monitoring controller device of claim 18 wherein the ~~child~~ target device is a HAVI compliant device.

20. (Currently Amended) The ~~parent~~ monitoring controller device of claim 19 wherein the ~~parent~~ monitoring controller device is a HAVI compliant device.

21. (Currently Amended) The ~~parent~~ monitoring controller device of claim 20 wherein the ~~parent~~ monitoring controller device is a full audiovisual node (~~FAV~~)-device.

22. (Currently Amended) A method ~~of monitoring audiovisual (AV) content on a child device using a parent controller device~~ comprising:

accessing AV-audiovisual content directed to ~~the child~~ a target device, wherein the accessing is by ~~the parent~~ a monitoring controller device, and wherein the target device is associated with a child and the monitoring controller device is associated with a parent;

determining if there is a specified event associated with the AV-audiovisual content ~~includes a specified content~~; and

generating a warning ~~on a display for the parent on the parent controller device~~ when ~~if the AV content includes the specified content~~ event is detected.

23. (Currently Amended) The method of claim 22 further comprising displaying the ~~AV~~ audiovisual content directed to the ~~child~~ target device on the display of the parent monitoring controller device.

24. (Currently Amended) The method of claim 23 further comprising ~~the step of~~ inputting the specified ~~content~~ event on a user interface of the ~~parent~~ monitoring controller device.

25. (Currently Amended) The method of claim [[24]] 31 wherein specified content is chosen from the group consisting of: an offensive~~explicit~~ lyrics, ~~explicit~~ an offensive topics, or a program titles.

26. (Currently Amended) The method of claim 23 further comprising displaying ~~AV~~ audiovisual content directed to the ~~parent~~ monitoring controller device on the display of the ~~parent~~ monitoring controller device concurrently with the ~~AV~~ audiovisual content directed to the ~~child~~ target device.

27. (Currently Amended) A computer readable medium ~~comprising~~ having executable instructions, which when executed on a processor, perform a method ~~for compressing data, the method~~ comprising:

accessing AV-audiovisual content directed to ~~the child~~ a target device, wherein the accessing is by ~~the parent~~ a monitoring controller device, wherein the target device is associated with a child and the monitoring controller device is associated with a parent;

determining if there is a specified event associated with the AV-audiovisual content ~~includes a specified content~~; and

generating a warning for the parent ~~on a display on the parent controller device~~ when ~~the AV-content includes the specified content~~ event is detected.

28. (New) The system of claim 1, wherein the specified event associated with the AV-audiovisual content is selected from the group ~~comprising~~ consisting of AV-a channel change; and detecting a specified content characteristic.

29. (New) The system of claim 1, further comprising:

an Internet Protocol device coupled to the display, wherein the ~~IP-Internet~~ Protocol device is configured to receive the warning and the AV-audiovisual content.

30. (New) The monitoring controller device of claim 12, wherein the specified event associated with the AV-audiovisual content is selected from the group ~~comprising~~ consisting of AV-a channel change; and detecting a specified content characteristic.

31. (New) The method of claim 22, wherein the specified event associated with the AV-audiovisual content is selected from the group ~~comprising~~ consisting of AV-a channel change; and detecting a specified content characteristic.